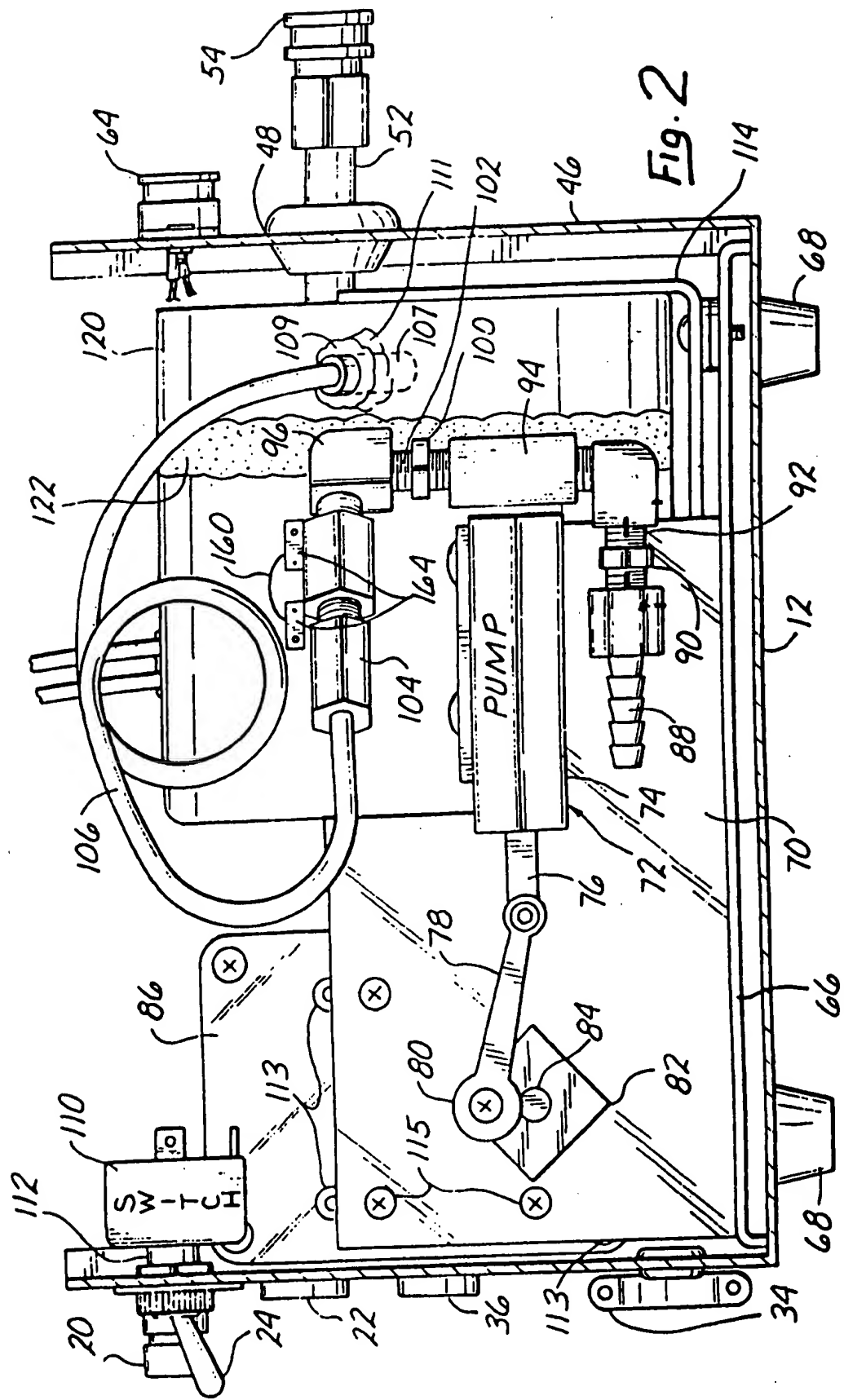
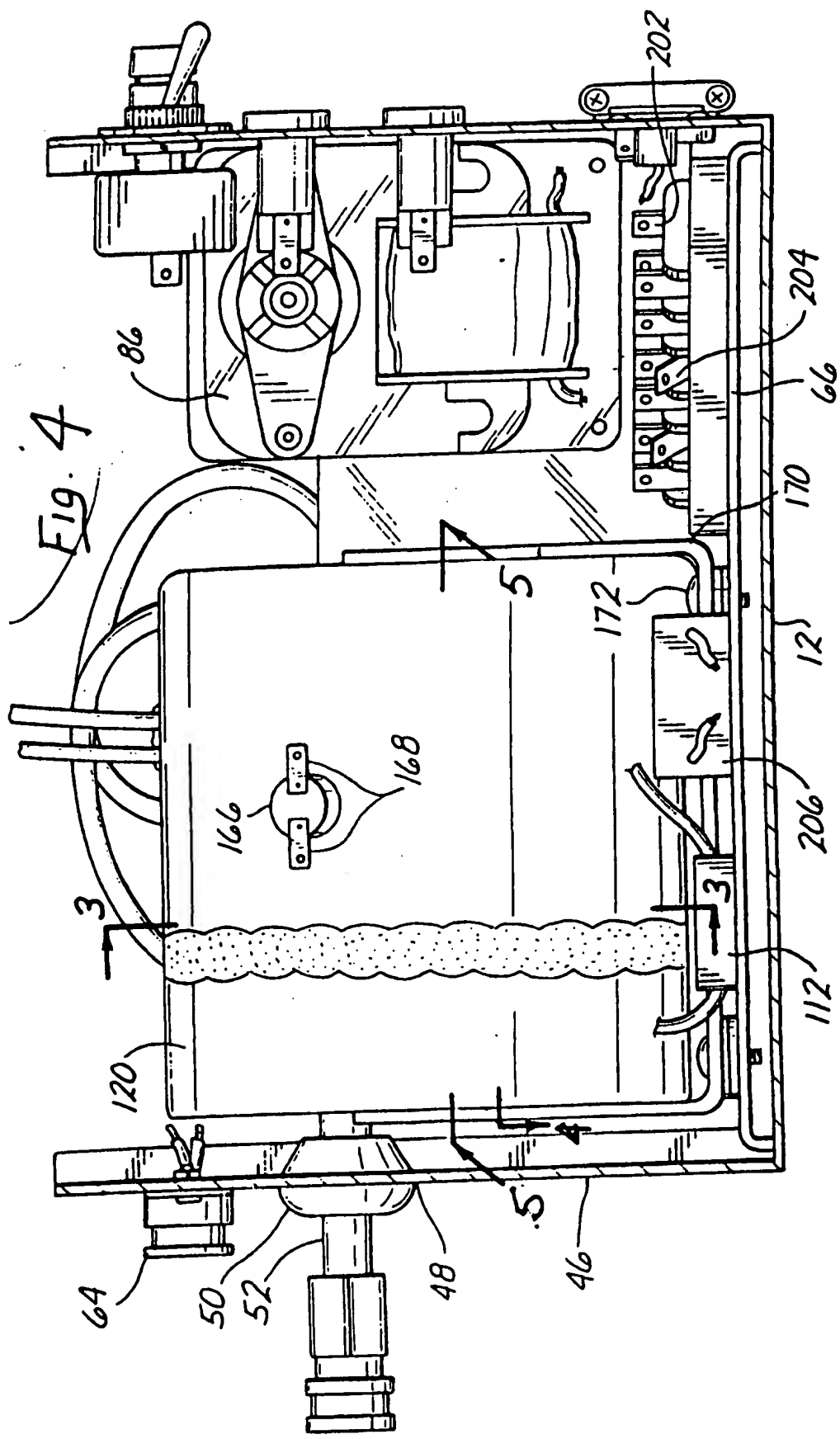


SCANNED, # 14





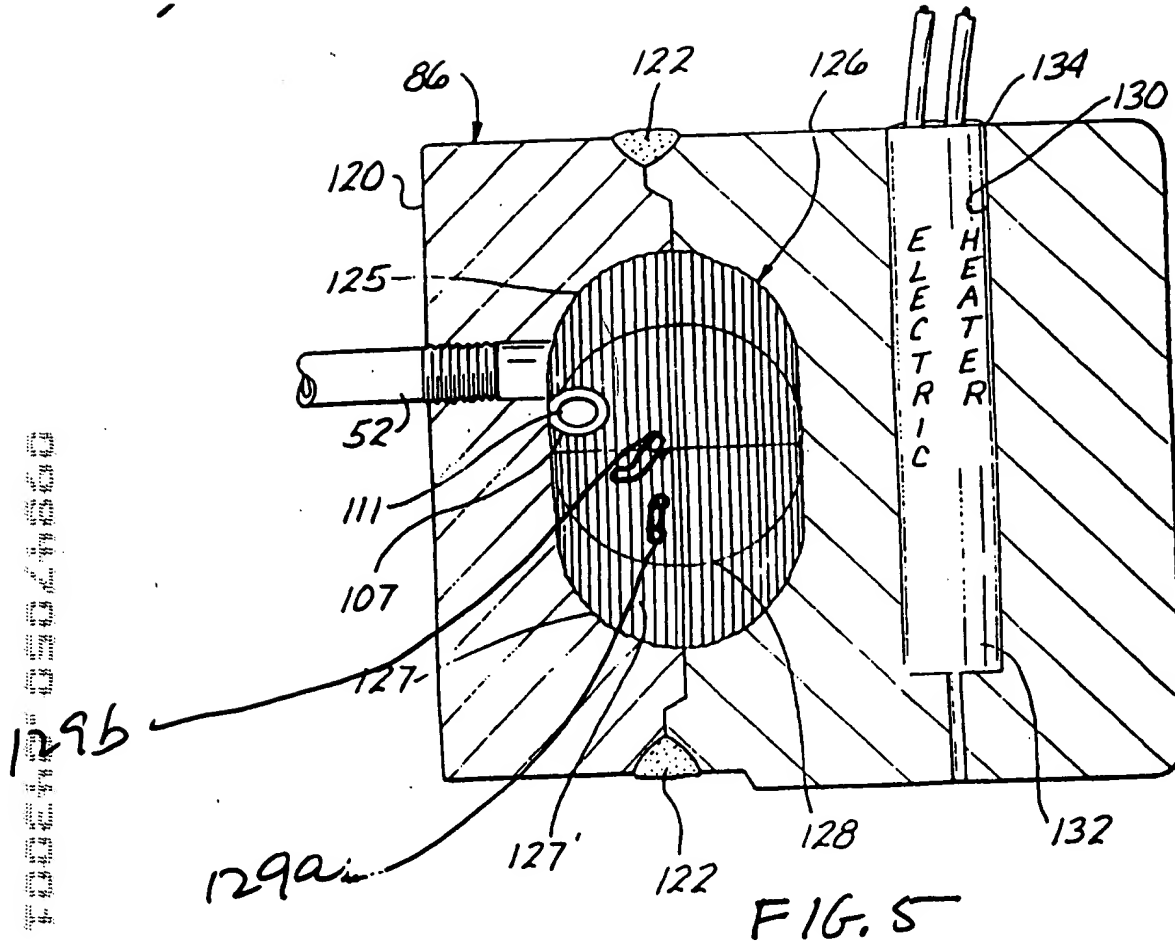


FIG. 5

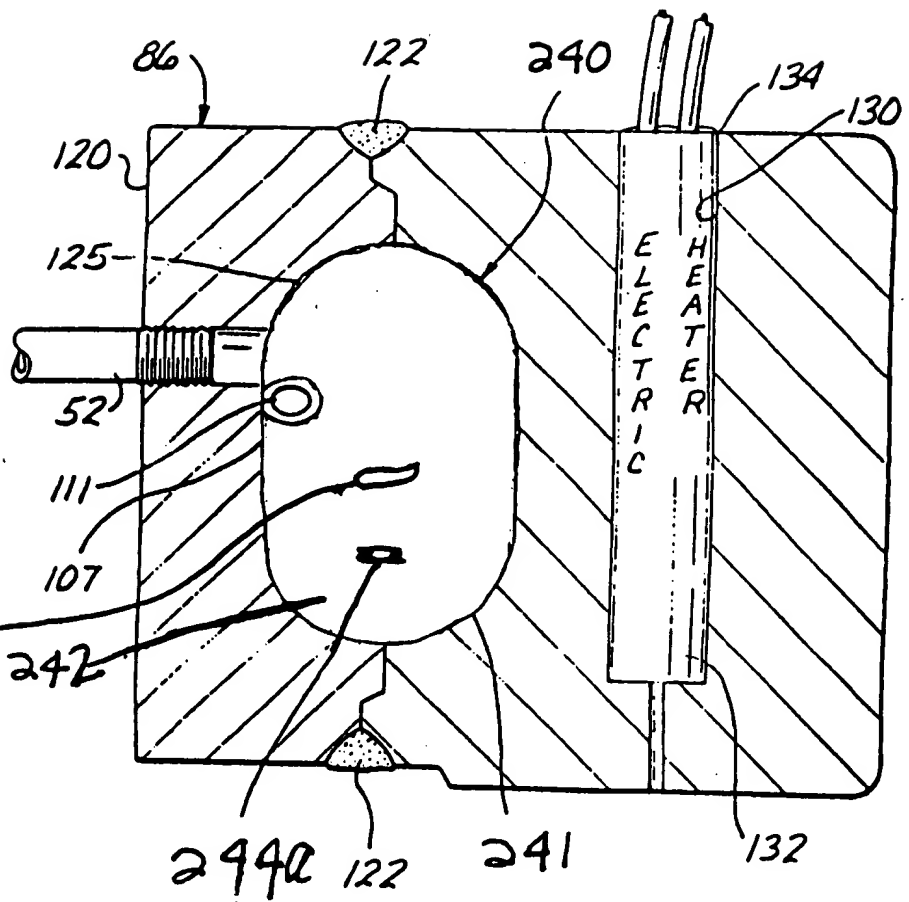


FIG. 6

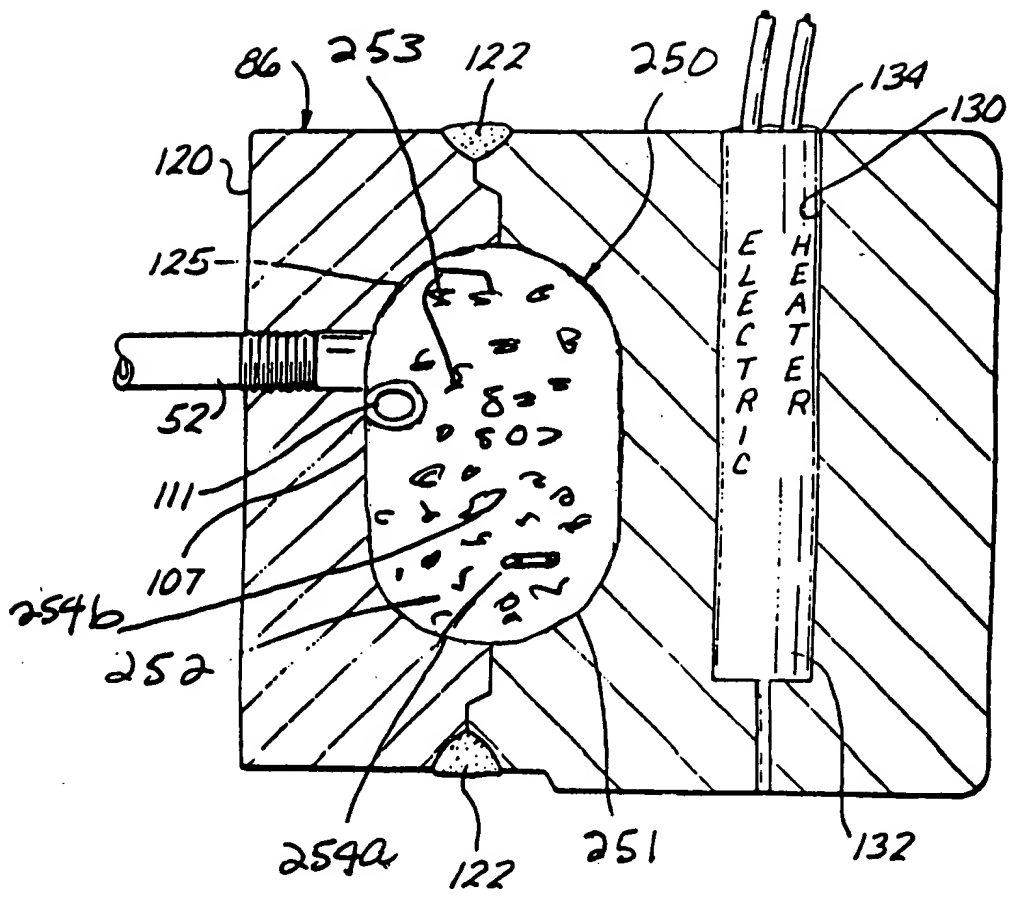


Fig. 7

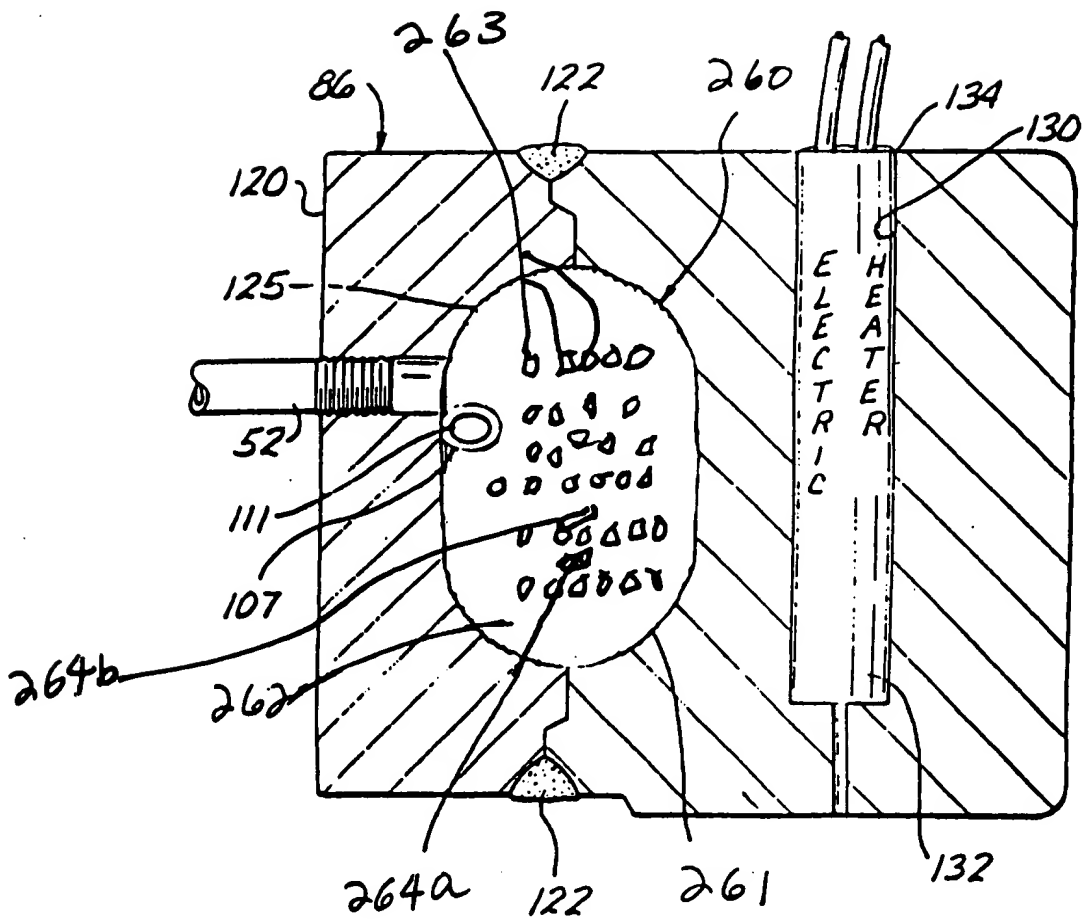
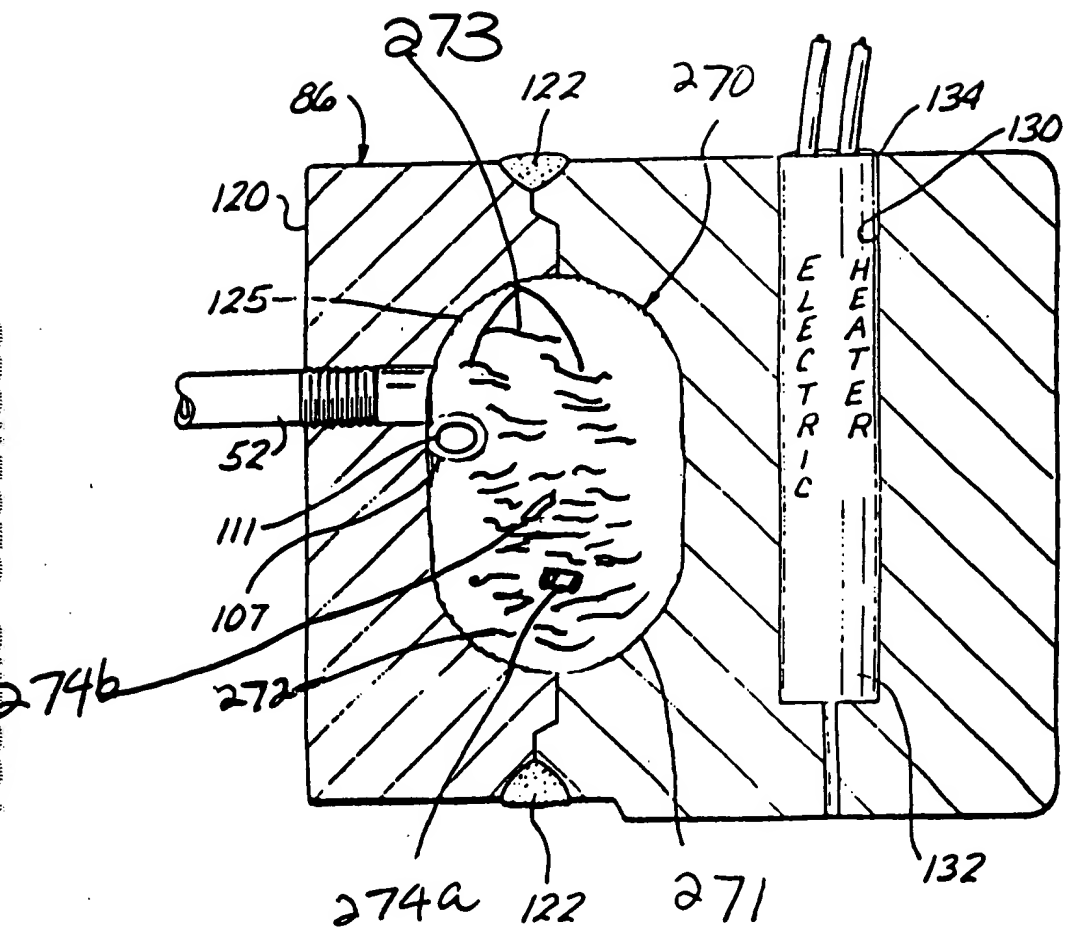


FIG. 8



PROVIDE
SEPARATE
PARTS

CAST OR
MACHINING
RIDGES AND
PROVES

DISPOSE
AT LEAST
ONE THIN
METAL
ELEMENT
IN PARTS

PROVIDE
PARTS
TOGETHER
TO FORM
VAPORIZATION
FIELD CROSSLINK

Fig. 10a

FASTEN
PARTS TO
GETHER TO
FORM
VAPORIZATION
FIELD
CHAMBER

DISPOSE
AT LEAST
ONE
THIN METAL
ELEMENT
IN CHAMBER

PROVIDE
SEPARATE
PARTS

ETCH
INTO NICK
SURFACES
OF
PARTS

DISPOSE
AT LEAST
ONE THIN METAL
ELEMENT
IN PARTS

FASTEN
PARTS
TOGETHER TO
FORM VAP
ORIZATION
CHAMBER

Fig. 10b

FASTEN
PARTS
TOGETHER
TO FORM
VAPORIZATION
CHAMBER

DISPOSE AT
LEAST ONE
THIN METAL
ELEMENT IN
VAPORIZATION
CHAMBER

PROVIDE
SEPARATE
PARTS WITH
NEGATIVELY
SMOOTH IN
TENSION SURFACES

DISPOSE
AT
LEAST ONE
THIN METAL
ELEMENT IN
PARTS

FASTEN
PARTS TO
GETHER TO
FORM VAP
ORIZATION
CHAMBER

FASTEN
PARTS TO
GETHER TO
FORM VAP
ORIZATION
CHAMBER

DISPOSE
AT
LEAST ONE
THIN METAL
ELEMENT IN
CHAMBER

Fig. 10c

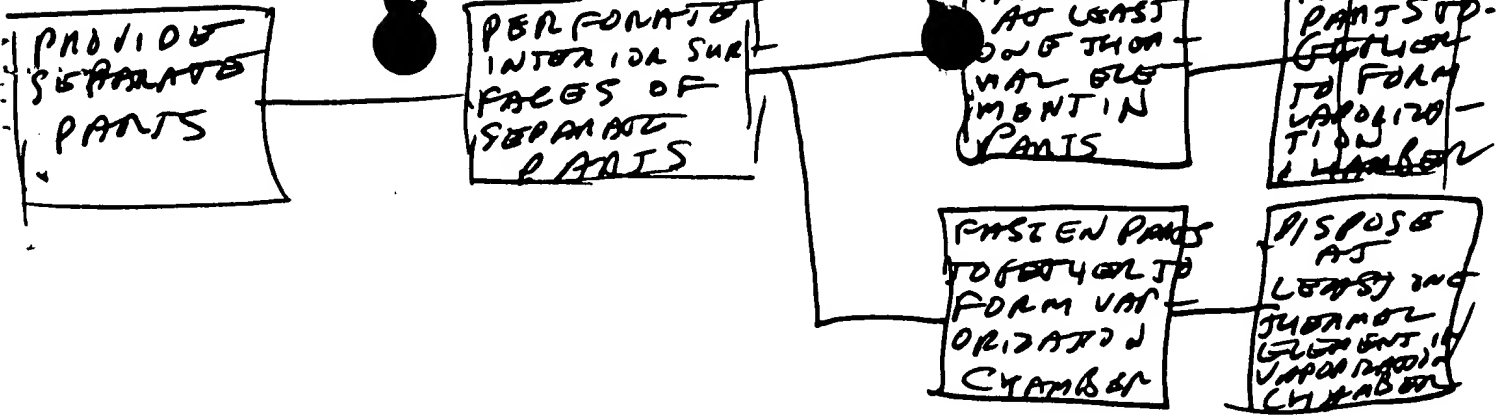


Fig. 10d

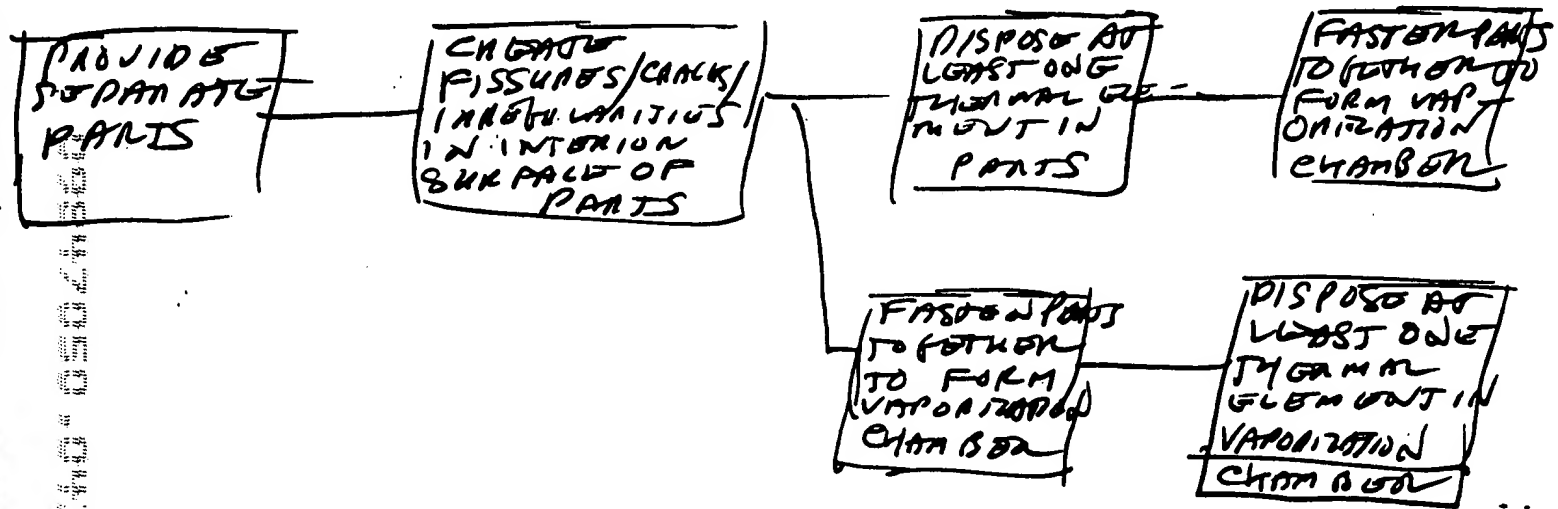


Fig. 10e